

Conventional Manual Call Point

MRCNONCR	MCP NO/NC + Back Box 9-30V with Break Glass/Reset Option Red
MRCNONCRWR24V	MCP NO/NC + Back Box IP66 9-30V with Break Glass/Reset Option Red
MRCSRR	MCP Resistive + Back Box with Break Glass/Reset Option Red
MRCSRRWR	MCP Resistive + Back Box IP65 with Break Glass/ Reset Option Red
MRCNONCW	MCP NO/NC + Back Box with Break Glass/Reset Option White
MRCNONCWWR	MCP NO/NC + Back Box IP66 with Break Glass/Reset Option White



For use with the majority of modern conventional systems and come with either resistive or dry contact switching mechanism. The MRCS have the option of a 470 or 680 ohm resistor in series with the switch, making them suitable for most conventional style Fire Indicator Panels requiring complete zone monitoring.

Features

- Design approved to EN54-11
- Secure and convenient clip fixing of front cover
- Choice of glass or resettable plastic elements
- Superior alarm identification with alarm flag on resettable element
- Practicality of one key for test, reset and cover removal

_			
Tec	hnical	Specificat	ion.
100	minca	JPCCITICAL	.1011

Connections	(in & out for each connection)
Operating Method	Glass element with printed plastic safety film or resettable plastic element with integral alarm indicator
Test/Reset Facility	Unique key
Construction	ABS
IP Rating	Standard – IP42 Weather resistant – IP67
Temperature	-25°C to +55°C
Weight	0.19Kg (WR 0.29Kg)

Compatible Devices

MRCPHF	MCP Anti-tamper flap
MRSG	Spare Break Glass (10 pack)